
Math Vocabulary Cheat Sheet

hardin middle school math cheat sheets - weebly - hardin middle school math cheat sheets you will be given only one of these books. if you lose the book, it will ... word problem cheat sheet 42 math vocabulary 43 - end. 4 . 5 mathematic symbols cheat sheet + plus or positive line as **vocabulary cheat sheet - social circle city schools** - 45 vocabulary cheat sheet term definition example absolute value distance from zero - always positive read - the absolute value of a # is #. **sat cheat sheet - college prep results** - sat cheat sheet surefire ways to excel on the sat and achieve top scores! ... reading, math, and writing. ... vocabulary! vocabulary! vocabulary! 50% of a student's sat reading score is based on knowledge of college-bound ... **rational numbers: irrational numbers: π ... - cheat sheet** - math cheat sheet basic math and pre-algebra cheat sheet groups of numbers **solving equations—quick reference - algebra-class** - solving equations—quick reference integer rules addition: • if the signs are the same, add the numbers and keep the sign. • if the signs are different, subtract the num-bers and keep the sign of the number with the largest absolute value. subtraction: add the opposite keep—change—change • keep the first number the same. **sat math must-know facts & formulas numbers, sequences ...** - sat math must-know facts & formulas averages, counting, statistics, probability average = sum of terms number of terms average speed = total distance total time sum = average \times (number of terms) mode = value in the list that appears most often median = middle value in the list (which must be sorted) example: median of {3,10,9,27,50} = 10 **sat math checklist: facts and formulas - ivy global** - sat math checklist: facts and formulas numbers and arithmetic sum of consecutive integers + + 1 + + 2... sum of the consecutive integers from 1 to an integer n $(n + 1) \times 2$ adding or multiplying even or odd integers even + even = even odd + odd = even odd + even = odd even \times even = even odd \times odd = odd odd \times even = even **sat formula sheet - cram crew** - sat formula sheet heart of algebra standard form: $ax + by = c$ point-slope form: $(y - y_1) = m(x - x_1)$ slope-intercept form: $y = mx + b$ slope of a line: $m = \frac{y_2 - y_1}{x_2 - x_1}$ lines general midpoint: $m = (\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2})$... passport to advanced math quadratics $(ax^2 + bx + c)$ equations of circles **algebra cheat sheets - menifee county** - algebra cheat sheets provide you with a tool for teaching your students note-taking, problem-solving, and organizational skills in the context of algebra lessons. these sheets teach the concepts as they are presented in the algebra class software. concept cheat sheet adding integers 1 subtracting integers 2 multiplying integers 3 dividing ... **algebra cheat sheet - pauls online math notes** - for a complete set of online algebra notes visit <http://tutorialthmar.com>. © 2005 paul dawkins functions and graphs constant function $y = a$ or $f(x) = a$ graph is a ... **spanish vocabulary cheat sheet - cheatography** - spanish vocabulary cheat sheet by language chimp (languagechimp) via [cheatography/4763/cs/912/](http://cheatography.com/4763/cs/912/) numbers - numeros one uno two dos three tres four cuatro **integer rules reference sheet - lumberton isd** - integer cheat sheet integers- a set of positive and negative whole numbers. they can be represented on a number line. the number line negative numbers positive numbers absolute value- the distance a number is from zero on the number line. an absolute value is never negative. **trig cheat sheet - pauls online math notes** - trig cheat sheet definition of the trig functions right triangle definition for this definition we assume that $0 < \theta < 2\pi$